

FIG. 1A

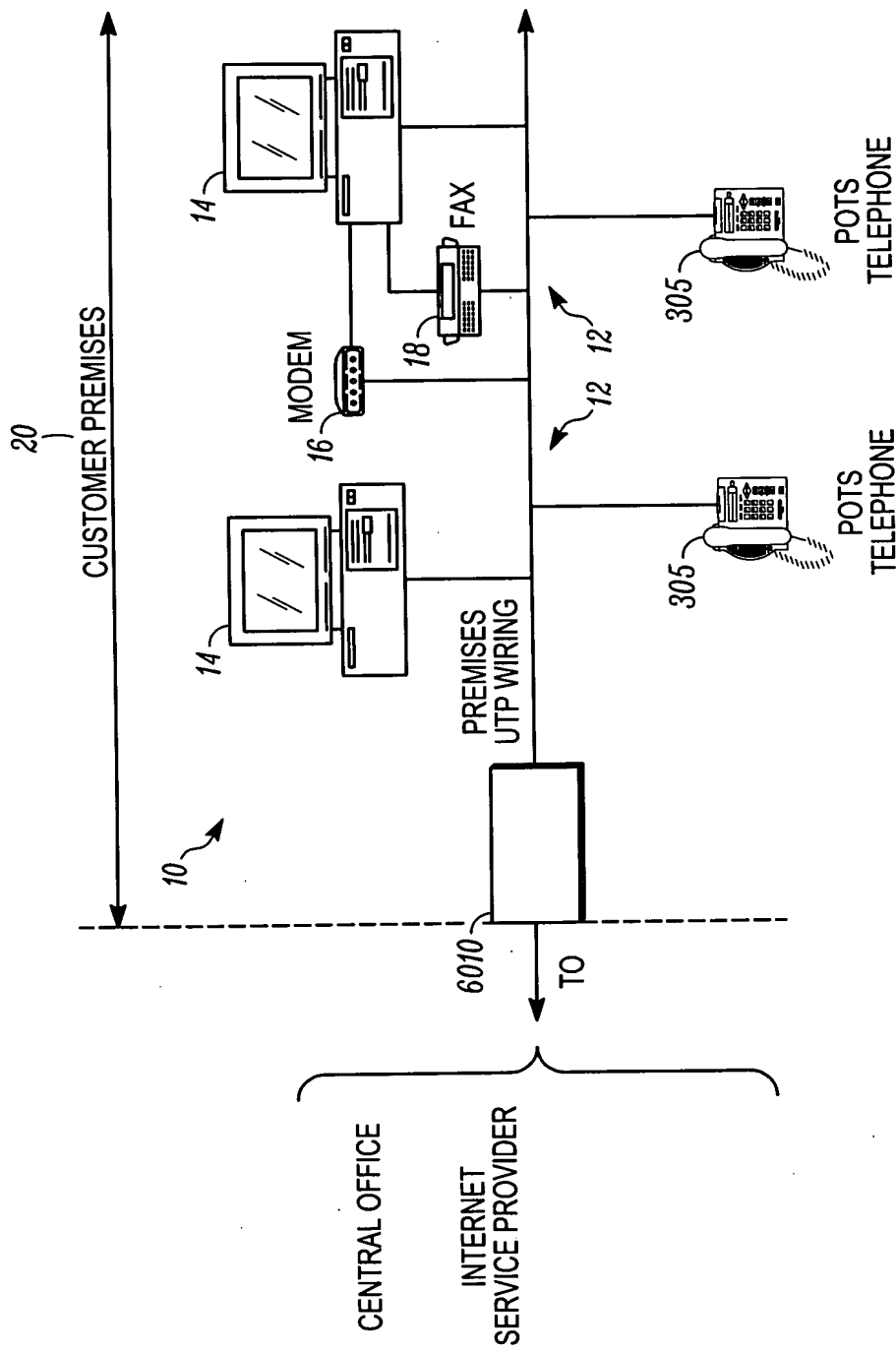


FIG. 1B

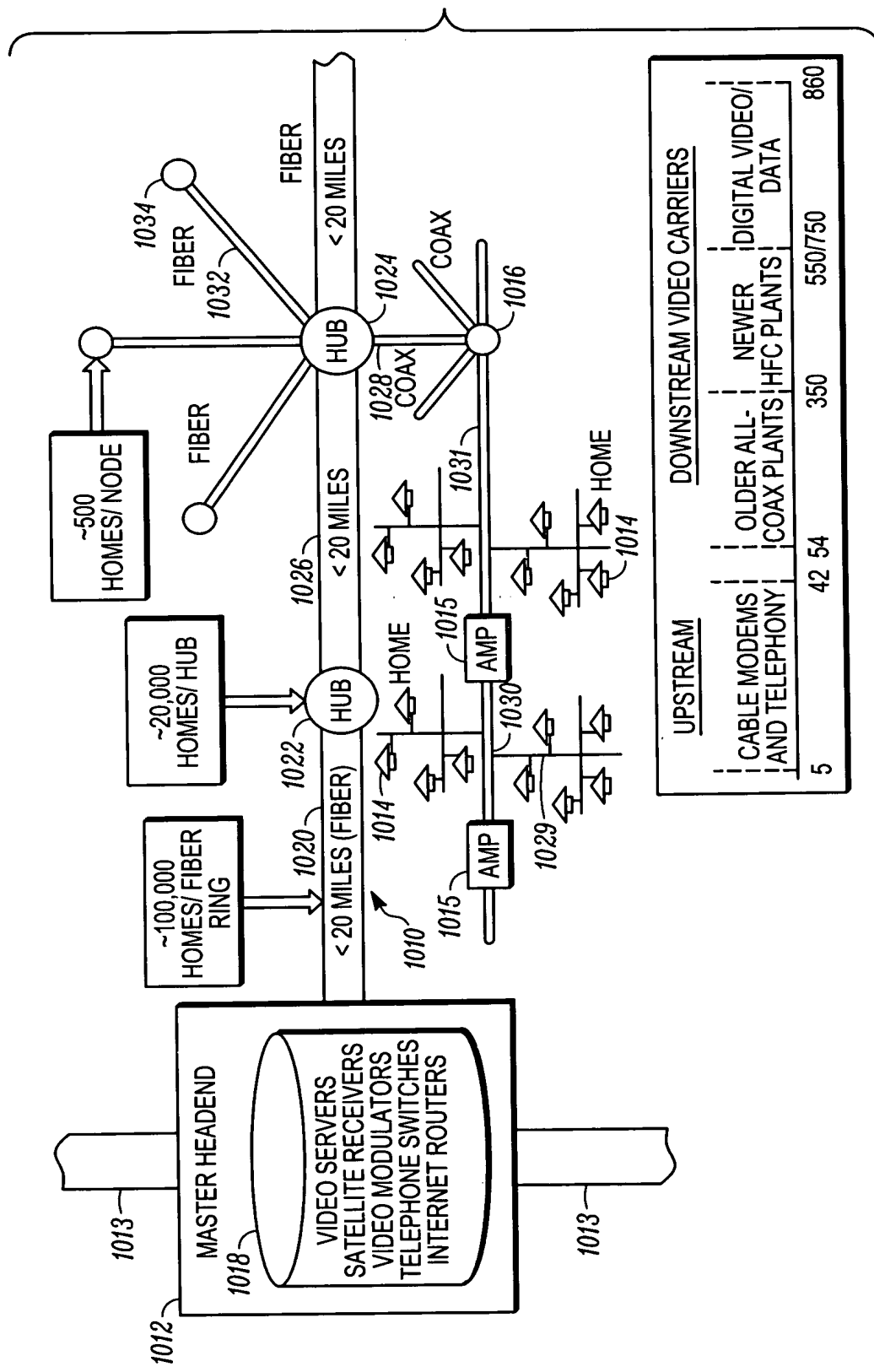


FIG. 1C

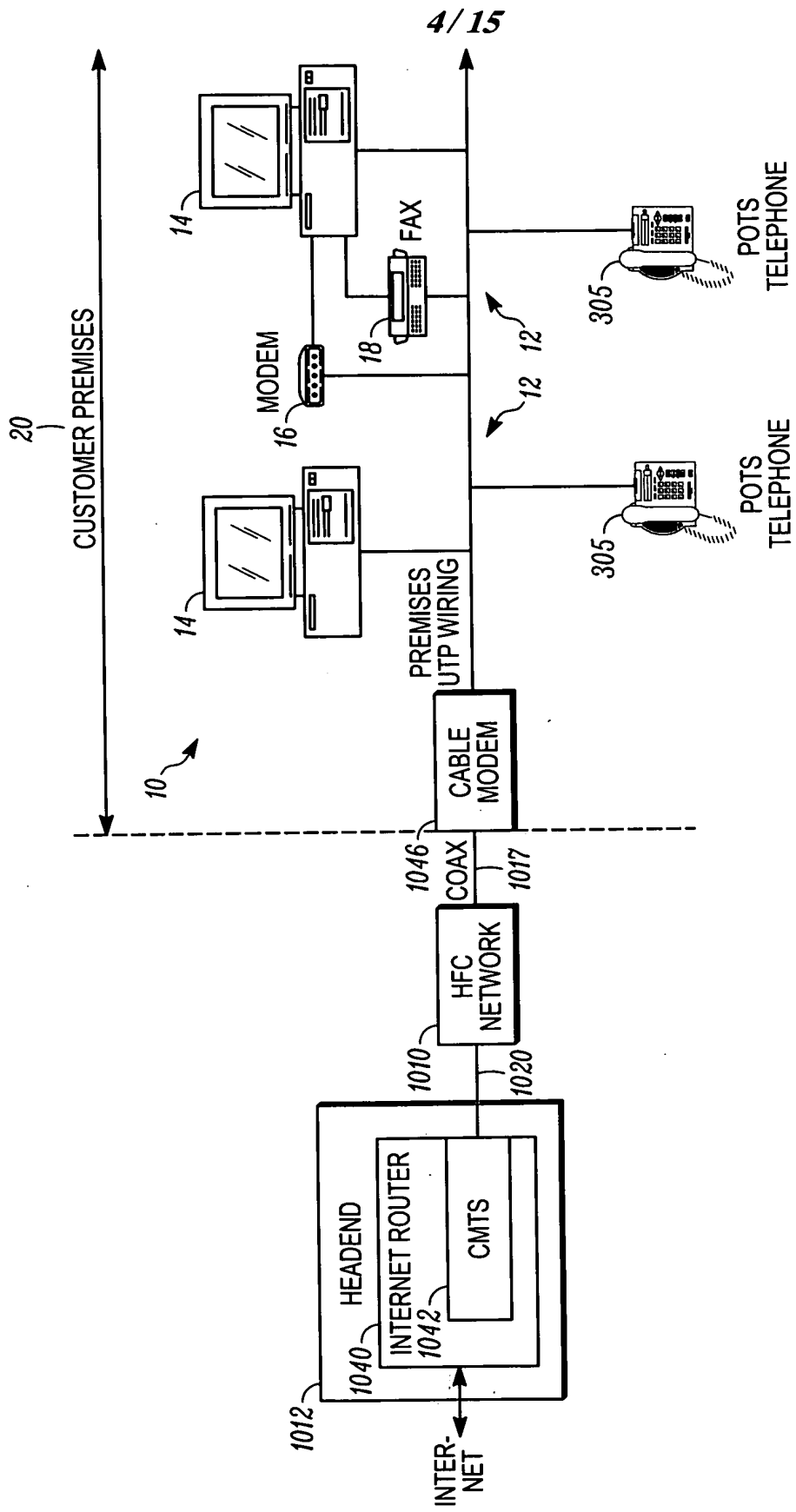


FIG. 1D

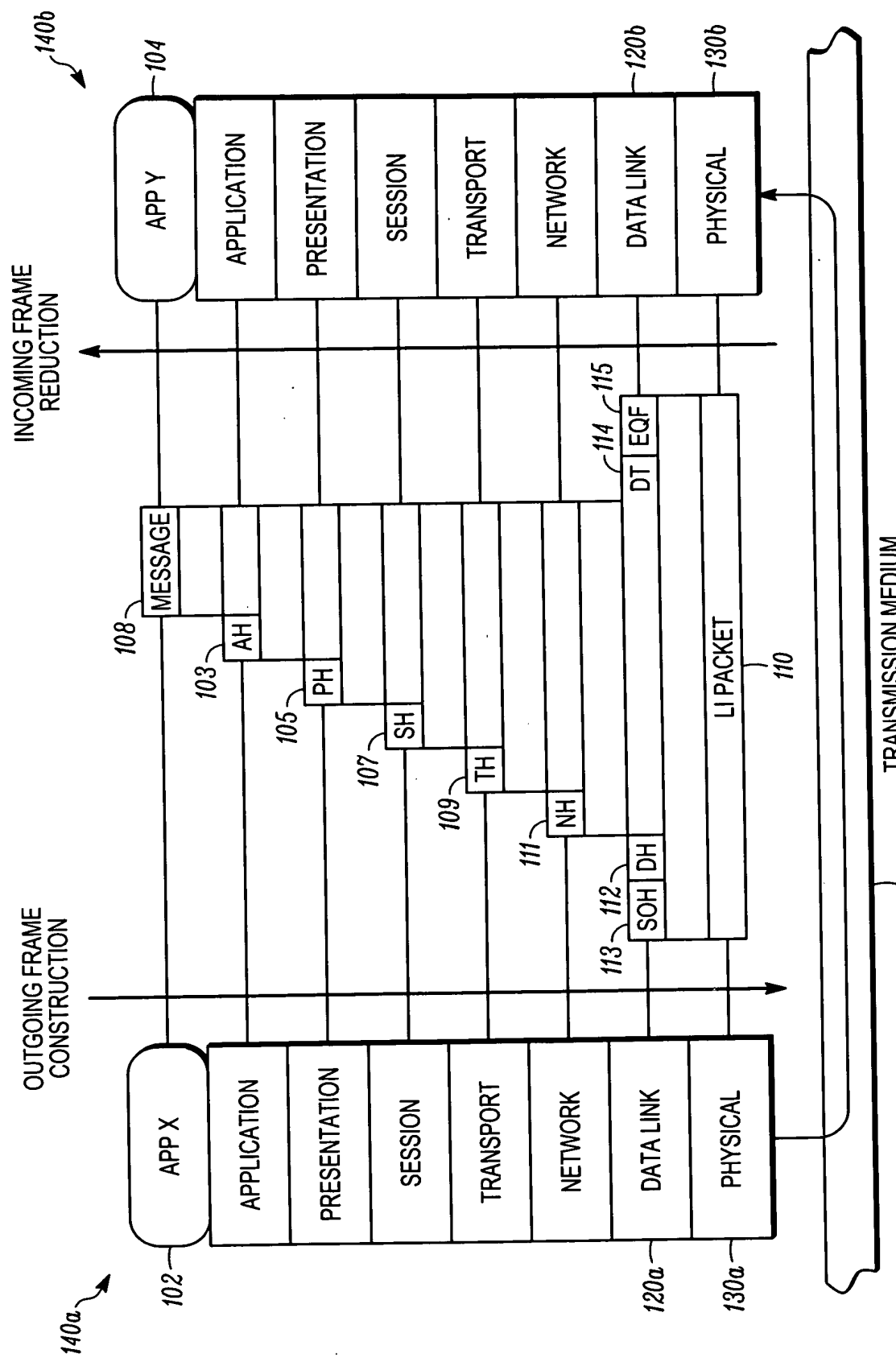


FIG. 2

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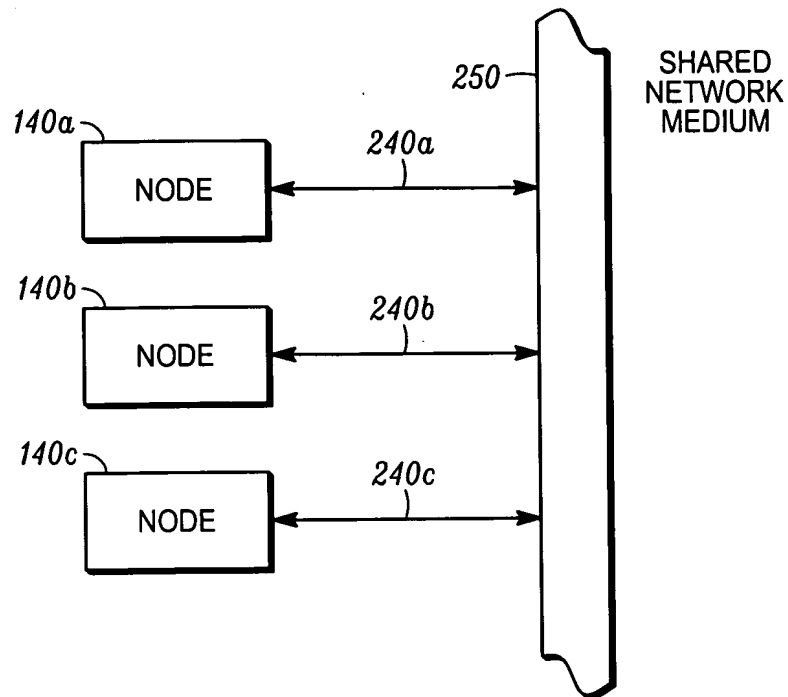


FIG. 3A

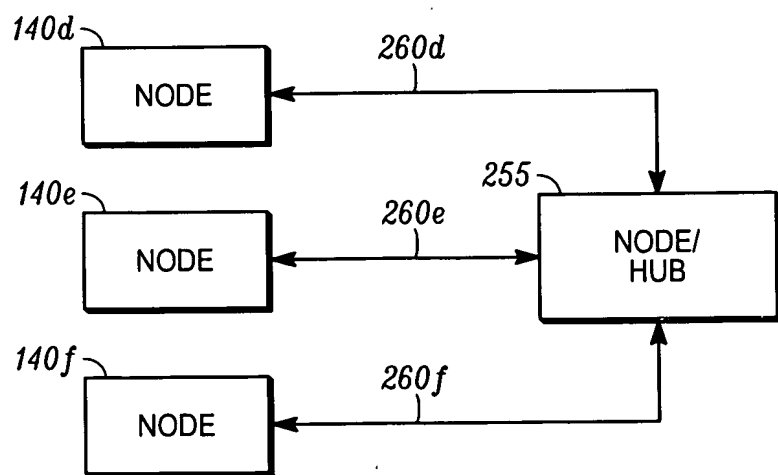


FIG. 3B

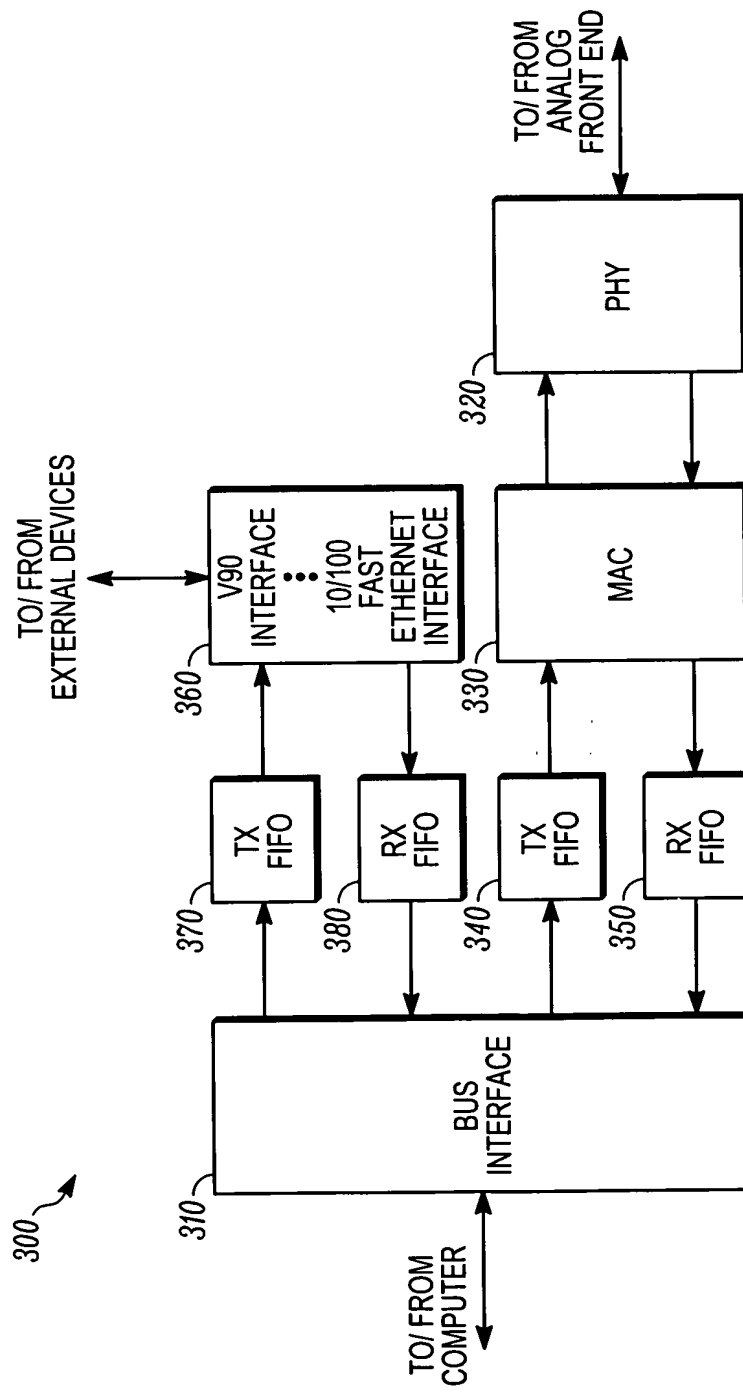


FIG. 4A

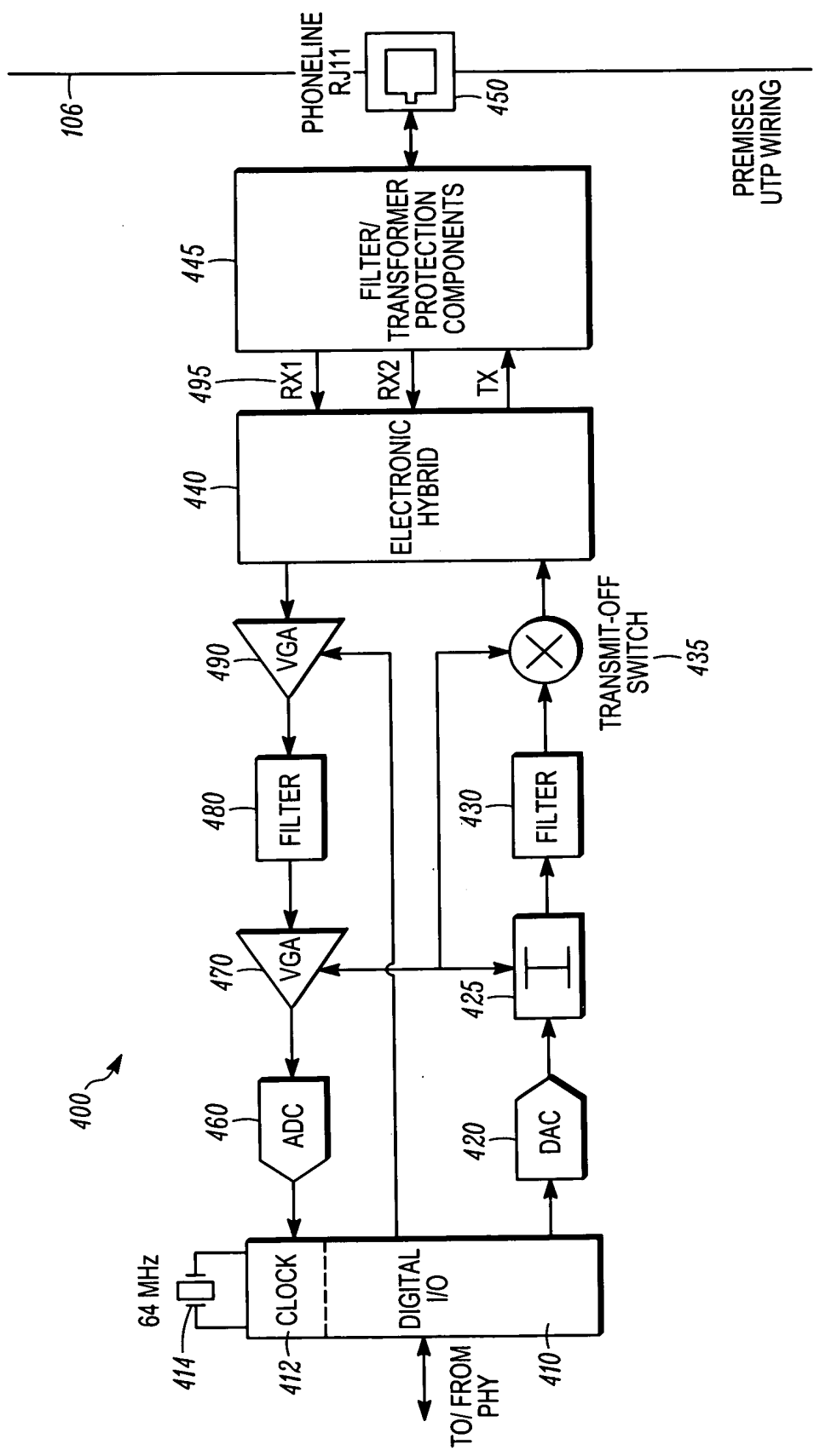


FIG. 4B

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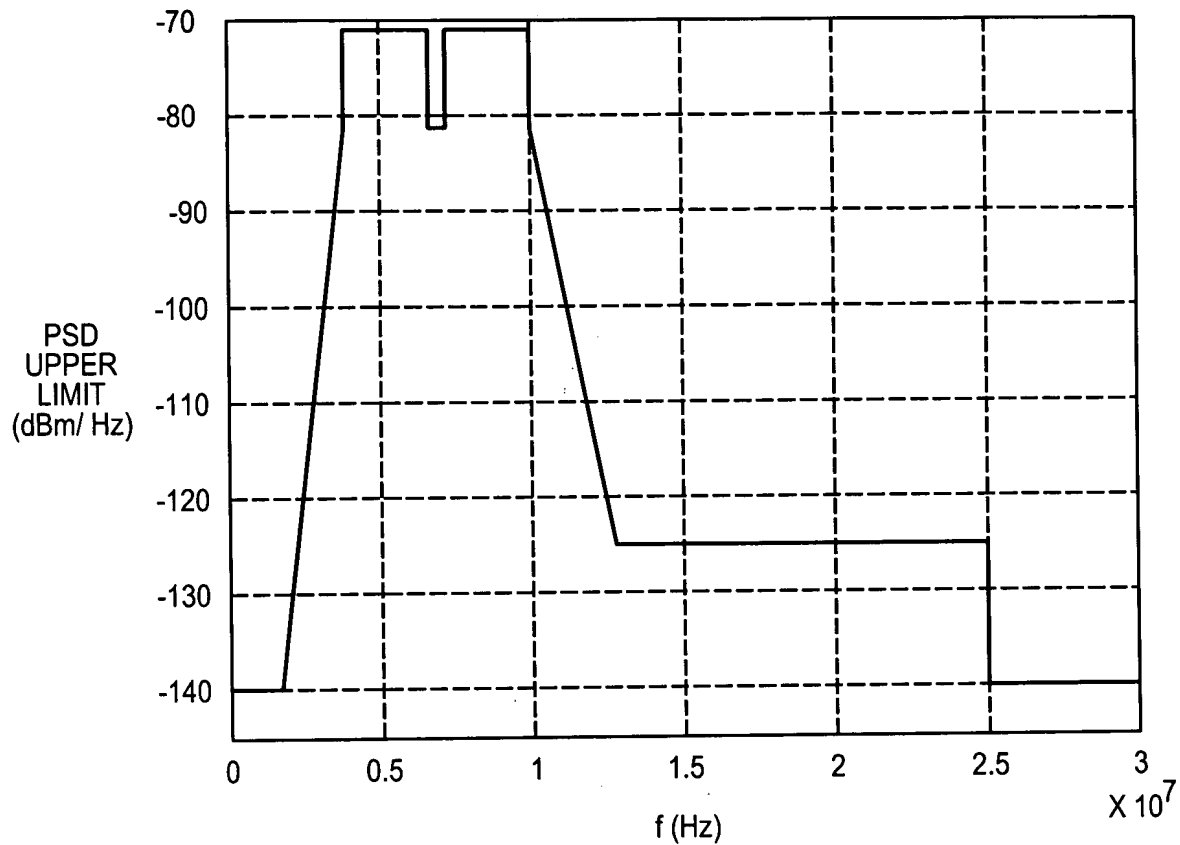


FIG. 5A

FREQUENCY (MHz)	PSD LIMIT (dBm/ Hz)
$0.015 < f \leq 1.7$	-140
$1.7 < f \leq 3.5$	$-140 + (f - 1.7) * 50.0 / 1.8$
$3.5 < f \leq 4.0$	$-90 + (f - 3.5) * 17.0$
$4.0 < f < 7.0$	-71.5
$7.0 \leq f \leq 7.3$	-81.5
$7.3 < f \leq 10.0$	-71.5
$10.0 \leq f < 13.0$	$-81.5 - (f - 10.0) * 43.5 / 3.0$
$13.0 \leq f < 25.0$	-125
$25.0 \leq f < 30.0$	-140

FIG. 5B

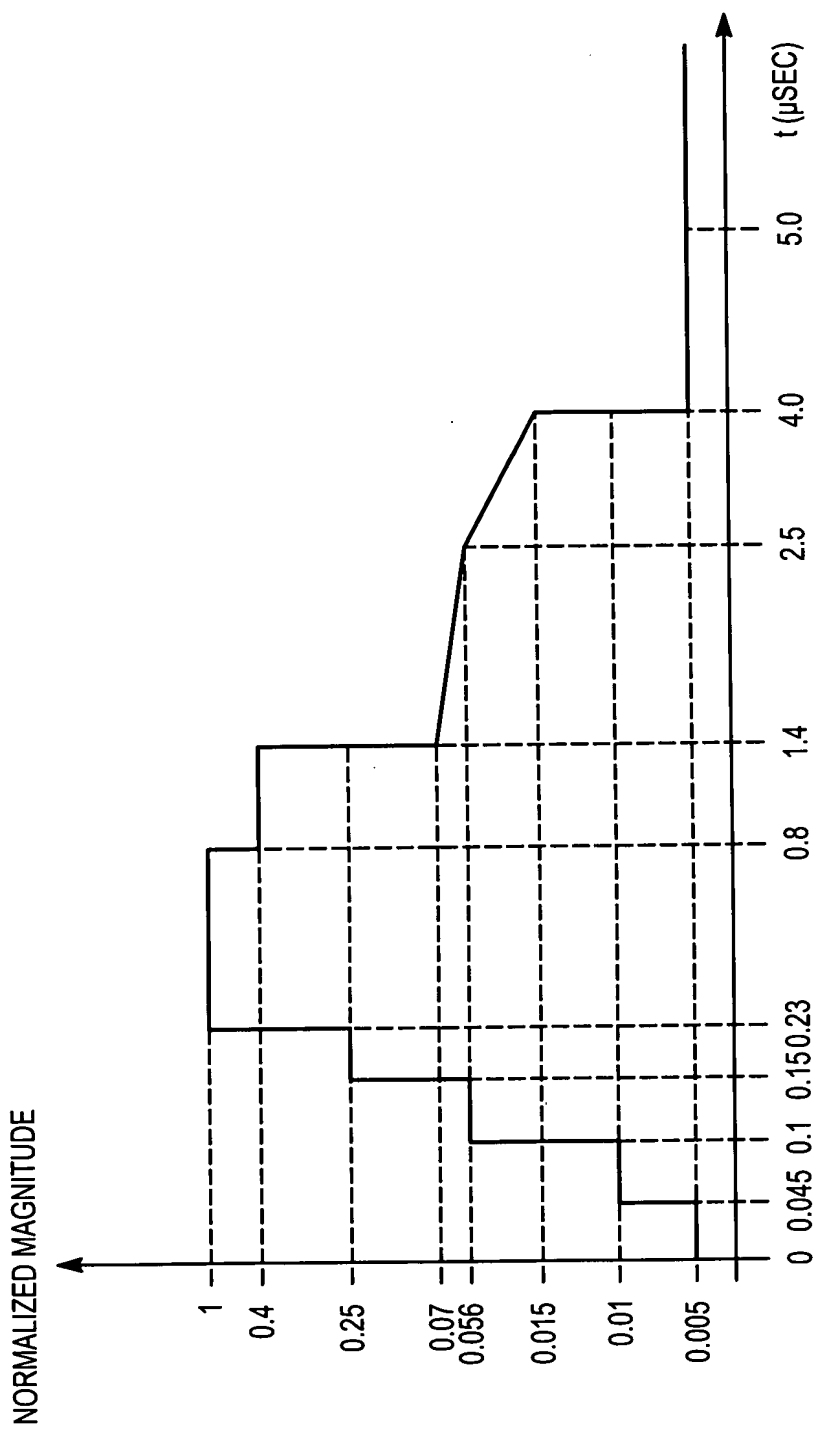


FIG. 6

FREQUENCY RANGE (MHz)	MAXIMUM PEAK-TO PEAK INTERFERER LEVEL (VOLTS)
0.01 - 0.1	6.0
0.1 - 0.6	3.3
0.6 - 1.7	1.0
1.7 - 4.0	0.1
7.0 - 7.3	0.1
10.0 - 10.15	0.1
14.0 - 14.35	0.28
18.068 - 18.168	0.5
21.0 - 21.45	0.5
24.89 - 24.99	0.5
28.0 - 29.7	0.5

FIG. 7

FREQUENCY RANGE (MHz)	MAXIMUM PEAK-TO PEAK INTERFERER LEVEL (VOLTS)
0.01 - 0.1	20.0
0.1 - 0.6	20.0
0.6 - 1.7	10.0
1.7 - 4.0	2.5
7.0 - 7.3	2.5
10.0 - 10.15	2.5
14.0 - 14.35	5.0
18.068 - 18.168	5.0
21.0 - 21.45	5.0
24.89 - 24.99	5.0
28.0 - 29.7	5.0

FIG. 8

FREQUENCY RANGE (kHz)	MIN. IMPEDANCE (OHMS)
0 < f <= 0.285	1 M
0.285 < f <= 2.85	100 k
2.85 < f <= 28.5	10 k
28.5 < f <= 95	4.0 k
95 < f <= 190	2.0 k
190 < f <= 285	1.4 k
285 < f <= 380	1.0 k
380 < f <= 475	850
475 < f <= 570	700
570 < f <= 665	600
665 < f <= 760	525
760 < f <= 855	450
855 < f <= 950	400
950 < f <= 1000	350
1000 < f <= 1400	175
1400 < f <= 2300	100
2300 < f <= 2850	50
2850 < f <= 3085	25
3085 < f <= 3725	10
3725 < f <= 3935	25
3935 < f <= 4000	50
10000 < f <= 10450	40
10450 < f <= 10925	25
10925 < f <= 13125	10
13125 < f <= 14175	25
14175 < f <= 16800	50
16800 < f <= 21000	100
21000 < f <= 30000	50

FIG. 9

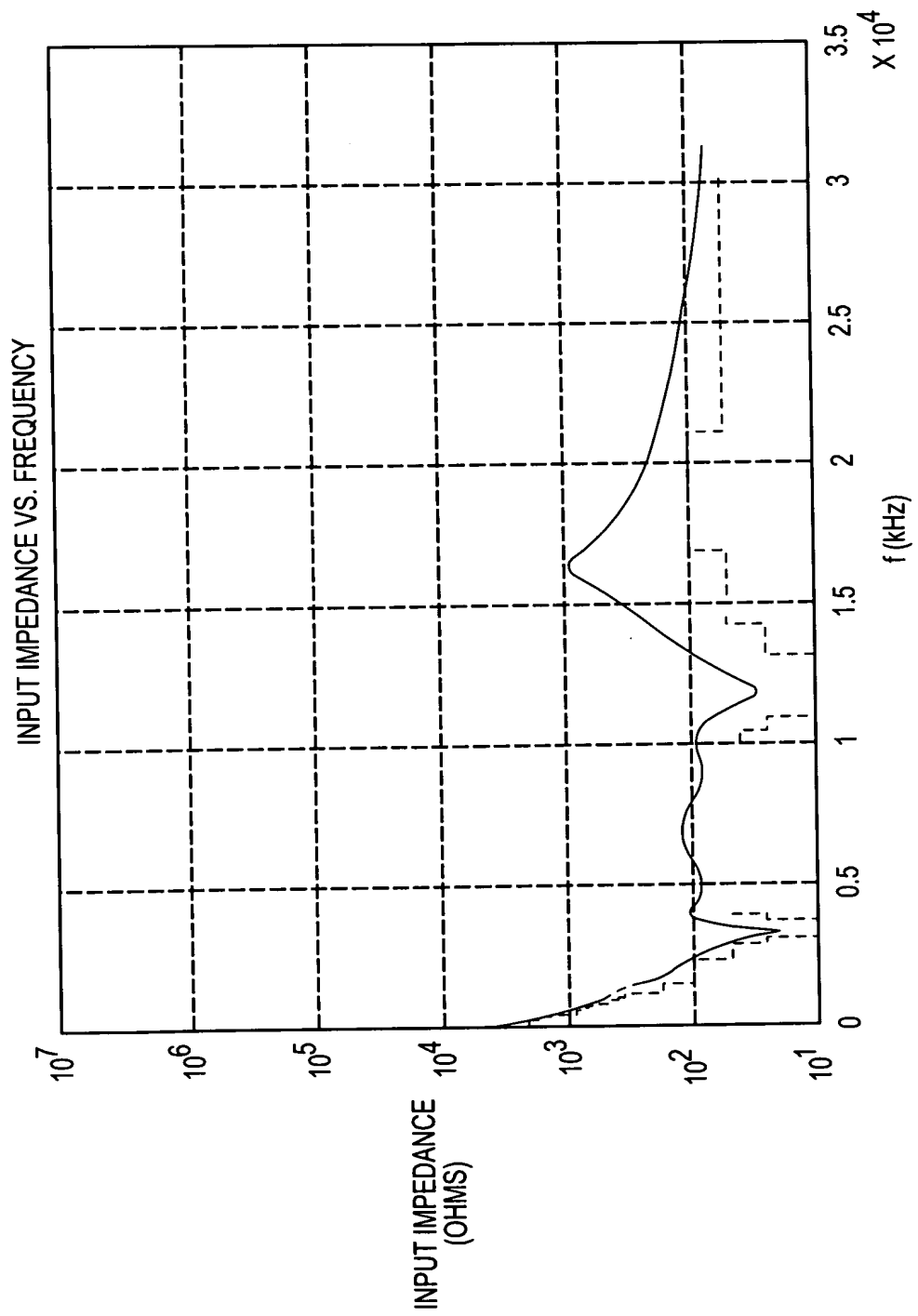


FIG. 10

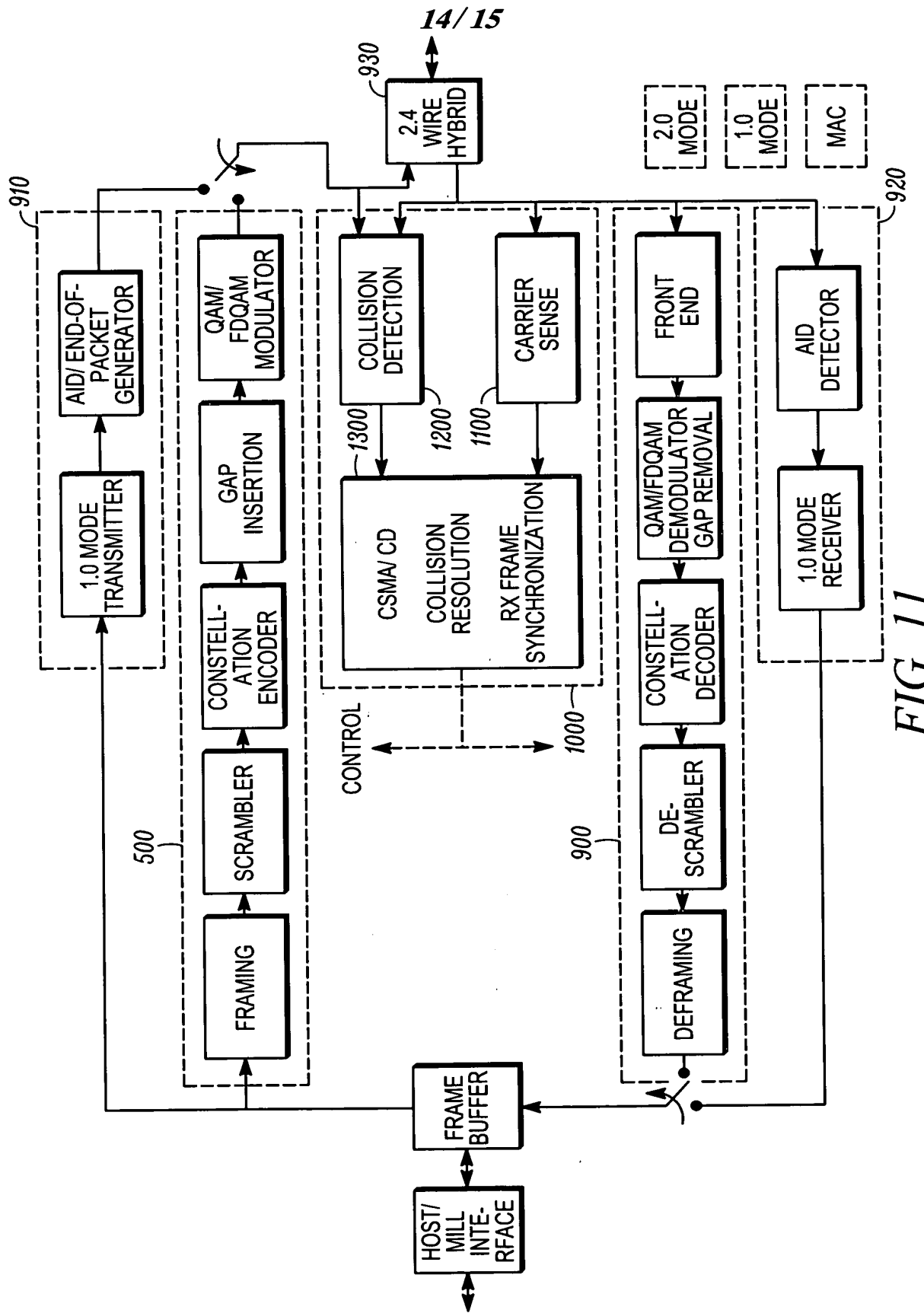


FIG. 11

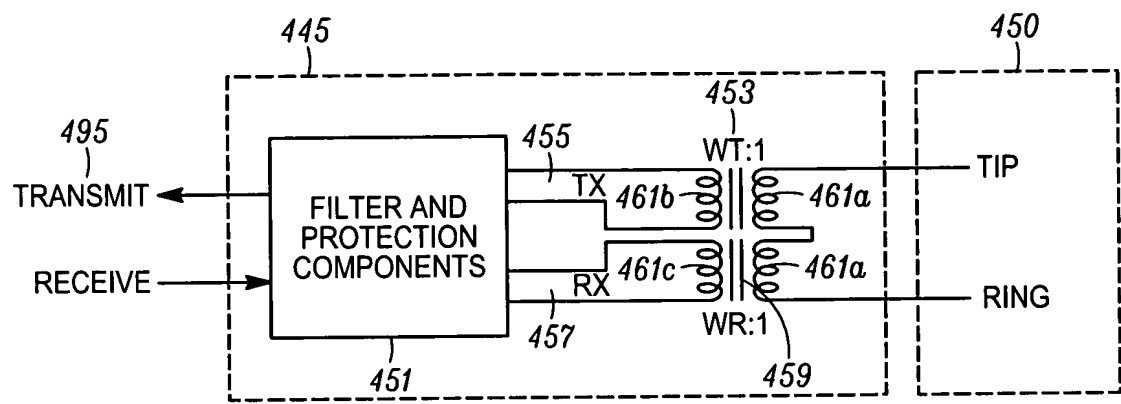


FIG. 12